

Reportable Animal Diseases in Georgia



Report IMMEDIATELY clinical diagnosis, laboratory confirmation, or reasonable suspicion of the following diseases to the Georgia State Veterinarian at (404) 656-3667 or 1-800-282-5852 or www.agr.state.ga.us (primary) to the U.S. Department of Agriculture Area Veterinarian in Charge at (770) 922-7860 (secondary).

African Horse Sickness African Swine Fever

Avian Influenza Classical Swine Fever (Hog Cholera) Contagious Bovine Pleuropneumonia Contagious Ecthyma (Soremouth) Foot and Mouth Disease (any type)

Heartwater Lumpy Skin Disease Newcastle Disease (Exotic) Nipah Virus Peste des Petits Ruminants

Rift Valley Fever

Rinderpest Screwworm

Sheep Pox and Goat Pox Swine Vesicular Disease Vesicular or Ulcerative Conditions

Vesicular Exanthema Vesicular Stomatitis (VS, any type)

Report IMMEDIATELY suspicious disease conditions including, but not limited to, any vesicular disease; mucosal disease; abortion storms in livestock of unknown etiology; undiagnosed bovine central nervous system conditions; unusual number of acute deaths in fivestock; unusual flies, mites or ticks in animals; and any apparently highly infectious or contagious animal condition of unknown etiology

Report IMMEDIATELY laboratory confirmation of unusual presentation, unexplained increase in number of cases or unusual trend of allatoxin, im" or T2 toxin that is suspected to be caused by bioterrorism.

Reports of any of the above will result in immediate quarantine of the premises

Potential agent of bioterrorism

Reportable in humans and animals

Report BY THE CLOSE OF THE NEXT BUSINESS DAY any laboratory confirmation of the following diseases to the State Veterinarian or to the USDA Area Veterinarian in Charge.

Akabane Virus Disease

Aujeszky's Disease Babesiosis (in livestock, any spp)

Borna Disease

Bovine Spongiform Encephalopathy

Camel Pox Virus Caseous Lymphadenitis **Chronic Wasting Disease** Clostridium perfringens epsilon toxin

Coccidioidomycosis Contagious Agalactia (Mycopiasma spp) Contagious Caprine Pleuropneumonia Contagious Equine Metritis

Dourine Enterovirus Encephalomyelitis (porcine) Ephemeral Fever **Epizootic Lymphangitis**

ern, Venezuelan, West Nile Virus)

Equine Infectious Anemia Equine Morbillivirus (Hendra virus) Equine Piroplasmosis

Equine Rhinopneumonitis (Types 1 and 4) **Equine Viral Arteritis**

Feline Spongiform Encephalopathy

Glanders Hemorrhagic Septicemia

Ibaraki

Infectious Laryngotracheitis (other than vaccine induced) Infectious Petechial Fever Japanese Encephalitis Virus

Louping III

Maedi-Visna/Ovine Progressive Pneumonia Malignant Catarrhal Fever (Bovine Malignant Catarrh)

Mange (in livestock) Melloldosis Nairobl Sheep Disease **Paratuberculosis**

Perkinsosis Pullorum Disease

Rabbit Hemorrhagic Disease Ricin Toxicosis

caused by S. enteritidis

(clinical disease)

Salmonellosis in equine (clinical disease) Scrapie

Staphylococcal Enterotoxina Strangles

Sweating Sickness Theileriosis

Transmissible Mink Encephalopathy

Transmissible Spongiform Encephalopathies (all types)

Trypanosomiasis (clinical disease)

Ulcerative Lymphangitis Wesselsbron Disease

Report BY THE CLOSE OF THE NEXT BUSINESS DAY clinical diagnosis or laboratory confirmation of botulism and equine strangles. Potential agent of bloterrorism

> Report BY THE CLOSE OF THE NEXT BUSINESS DAY to the State Veterinarian any clinical diagnosis, laboratory confirmation, or clinical illness of any of the following diseases in animals residing in or recently purchased from a Georgia Department of Agriculture licensed facility such as an animal shelter, kennel, pet dealer or stable.

Ancylostomiasis (Hook worms)** Avian Polyoma Virus Beak and Feather Disease

Brucellosis (canine) Canine Parvovirus Coccidiosis'

Corona Viral Enteritis Report clinical disease only, not laboratory diagnosis

Canine Distemper **Equina Strangles** Feline Immunodeficiency Virus Feline Infectious Peritonitis

Feline Leukemia Feline Panleukopenia (Cat Distamper)

Generalized Demodectic Mange (Red Mange) Generalized Sarcoptic Mange

Microsporidlosis/Tricophytosis** Pox disease

Toxocarlasis (Round worms)"

Any evidence or suspicion of bioterrorism, including the intentional use of any microorganism, virus, infectious substance, or any component, whether naturally occurring or bioengineered, to cause disease, illness, death, or other biological malfunction in an animal shall e IMMEDIATELY reported.

All Georgia Veterinarians, laboratories, veterinary care workers, persons associated with any livestock farm, ranch, sales establishments, transportation, slaughter facility or person association with licensed animal protection facility are required by law to report the above conditions.

Reporting helps to identify outbreaks and prevent human transmission in cases of zoonotic disease. All reports are confidential and not open to inspection by the public.

FAILURE TO REPORT ANIMAL DISEASES IS A MISDEMEANOR!

WHAT TO REPORT:

- Disease or condition
- Animal species, breed, age, sex
 Owner name, address & phone
- How many affected
- Clinical signs Known history
- Animal location

- Name, address & phone of person reporting Name, address & phone of kennel, pet shop, aviary,

shelter, stable, farm or sale barn where animal was procured

For more information on Georgia Reportable Animal Diseases, including fact sheets, see http://www.agr.state.ga.us